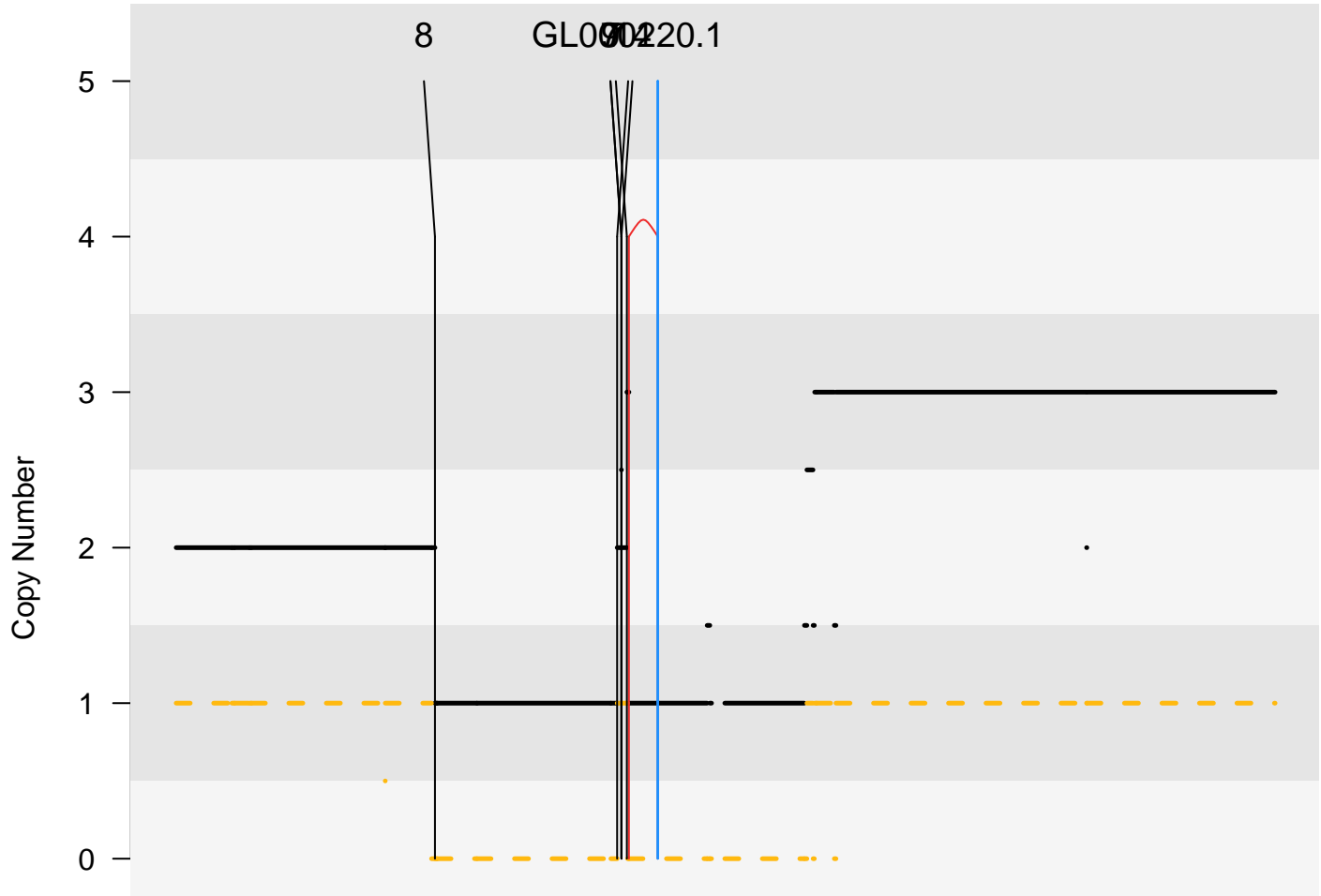
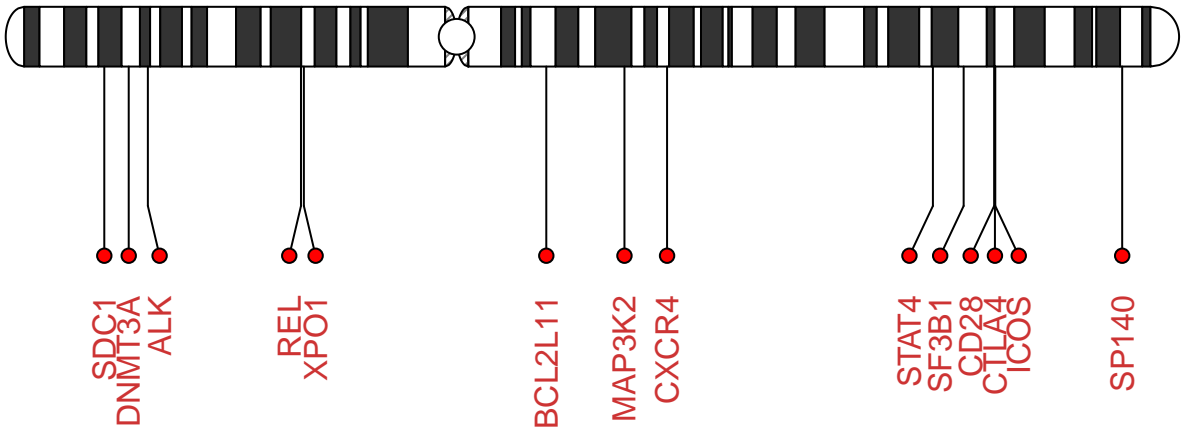
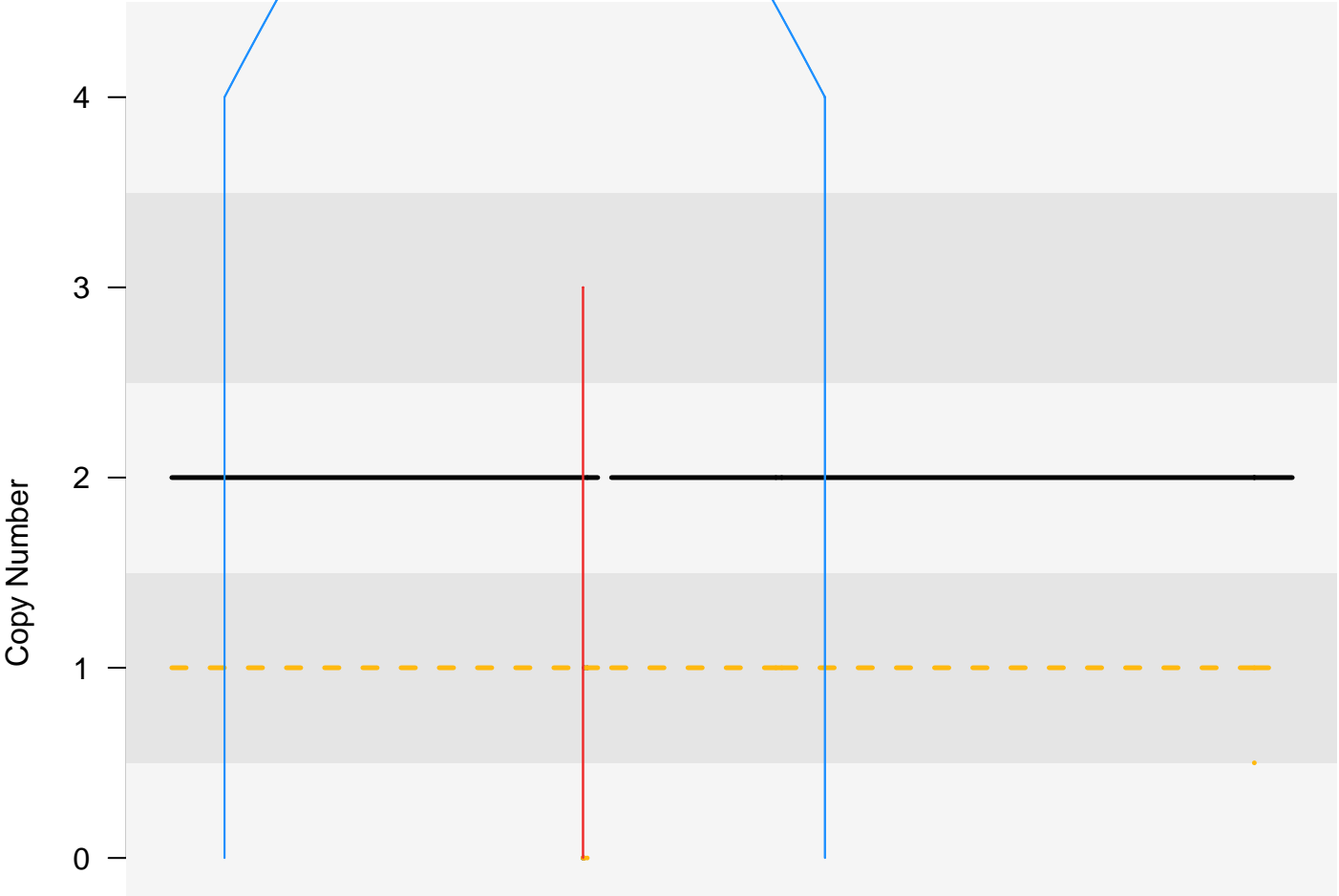
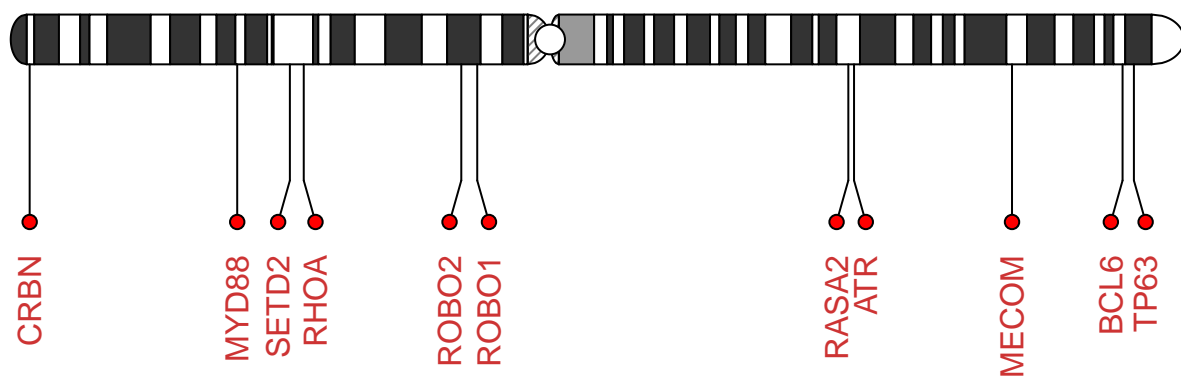


The diagram illustrates a chromosome with a gene track below it. The gene track shows various genes represented by colored bars and dots, with labels: TNFRSF14, SPEN, ID3, ARID1A, CDKN2C, JAK1, NRAS, CD58, FAM46C, NOTCH2, IL6R, TRAF5, and PARP1. A detailed view of a specific genomic region is shown above the chromosome, featuring a blue line representing a gene or feature, a red line representing another, and a black line representing a third. A yellow dashed line indicates a specific genomic position. The background is divided into alternating light and dark gray horizontal bands.

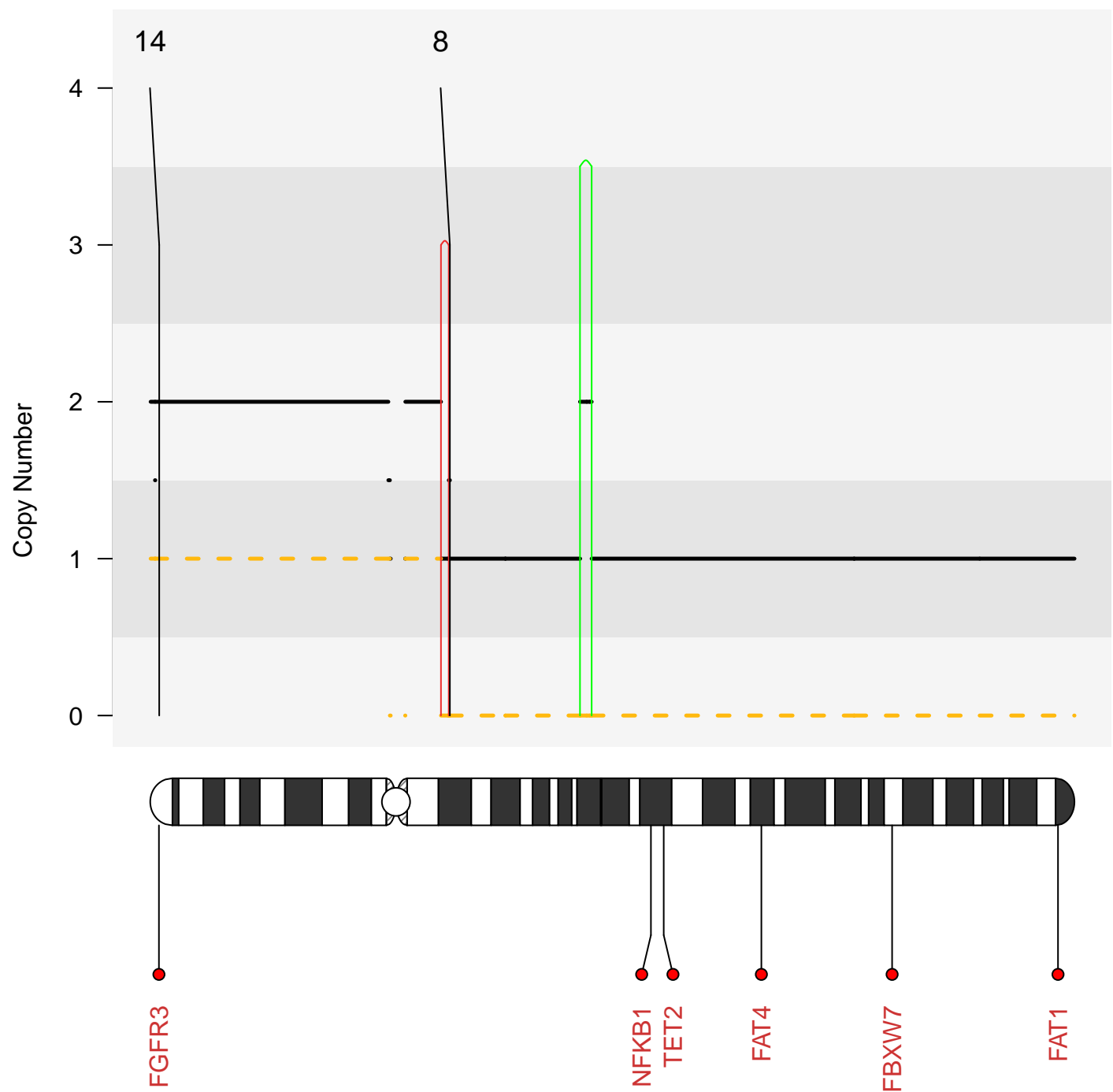


MMRF_1847_1_BM – Chromosome 2

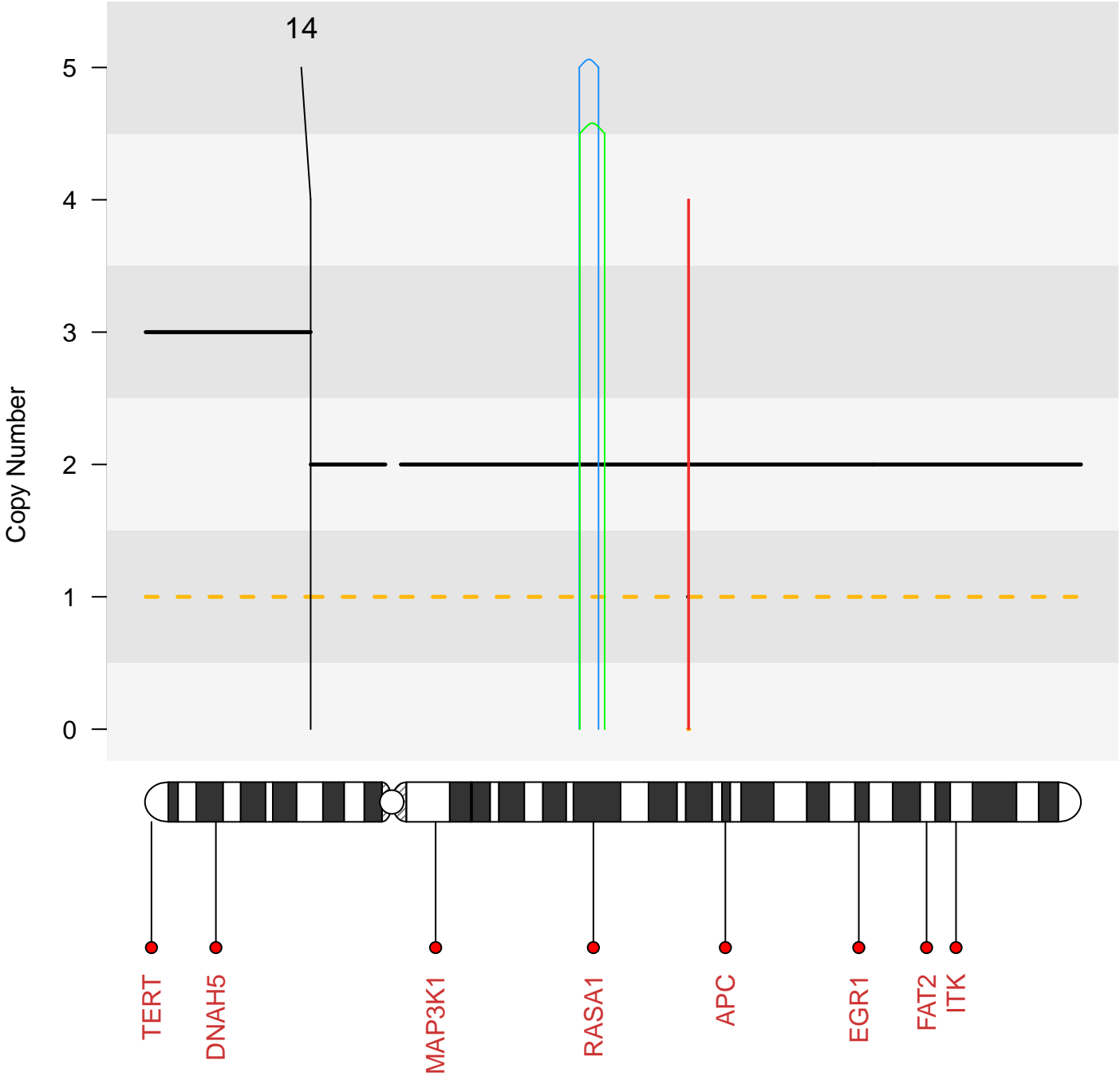




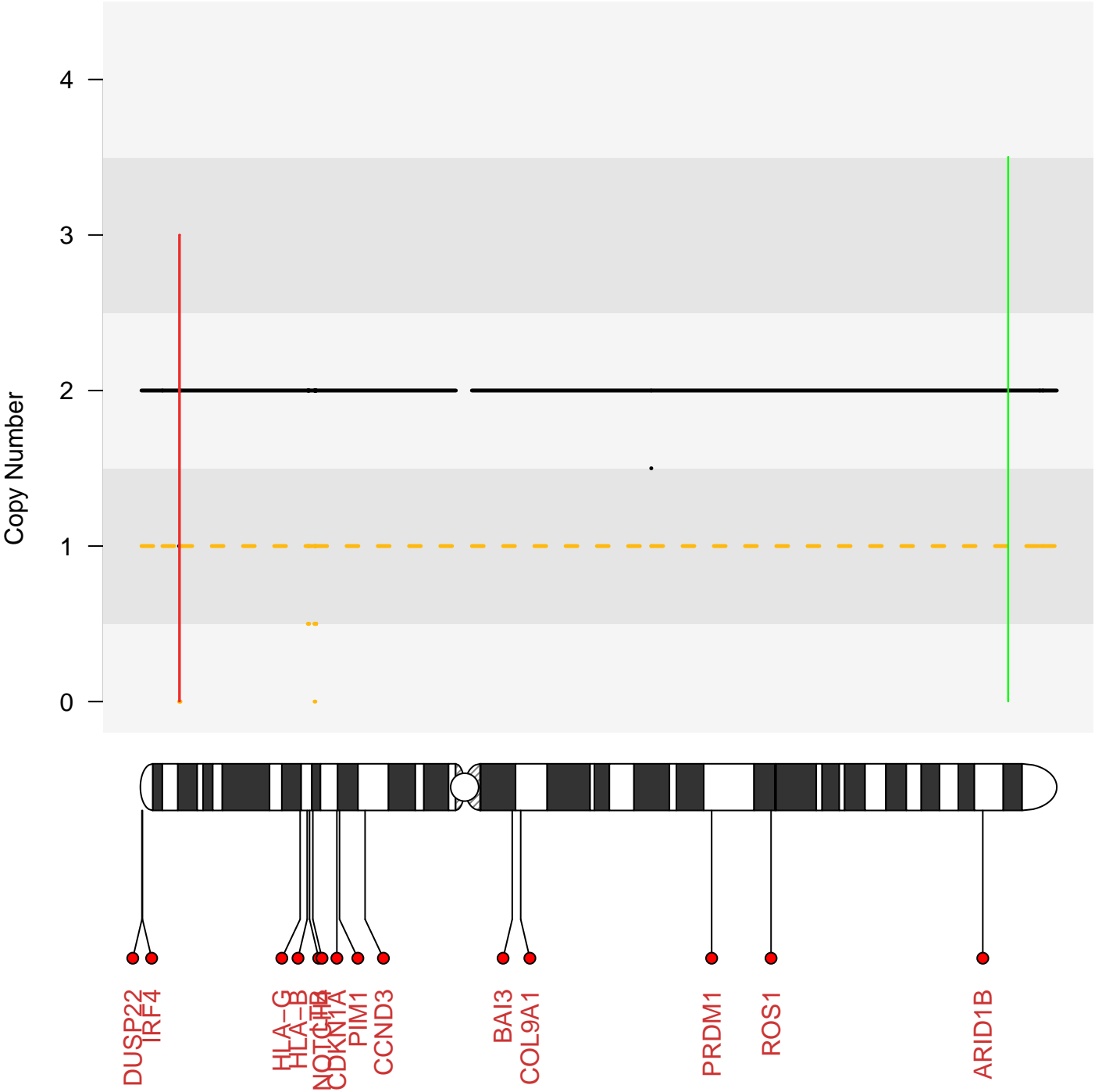
MMRF_1847_1_BM – Chromosome 4



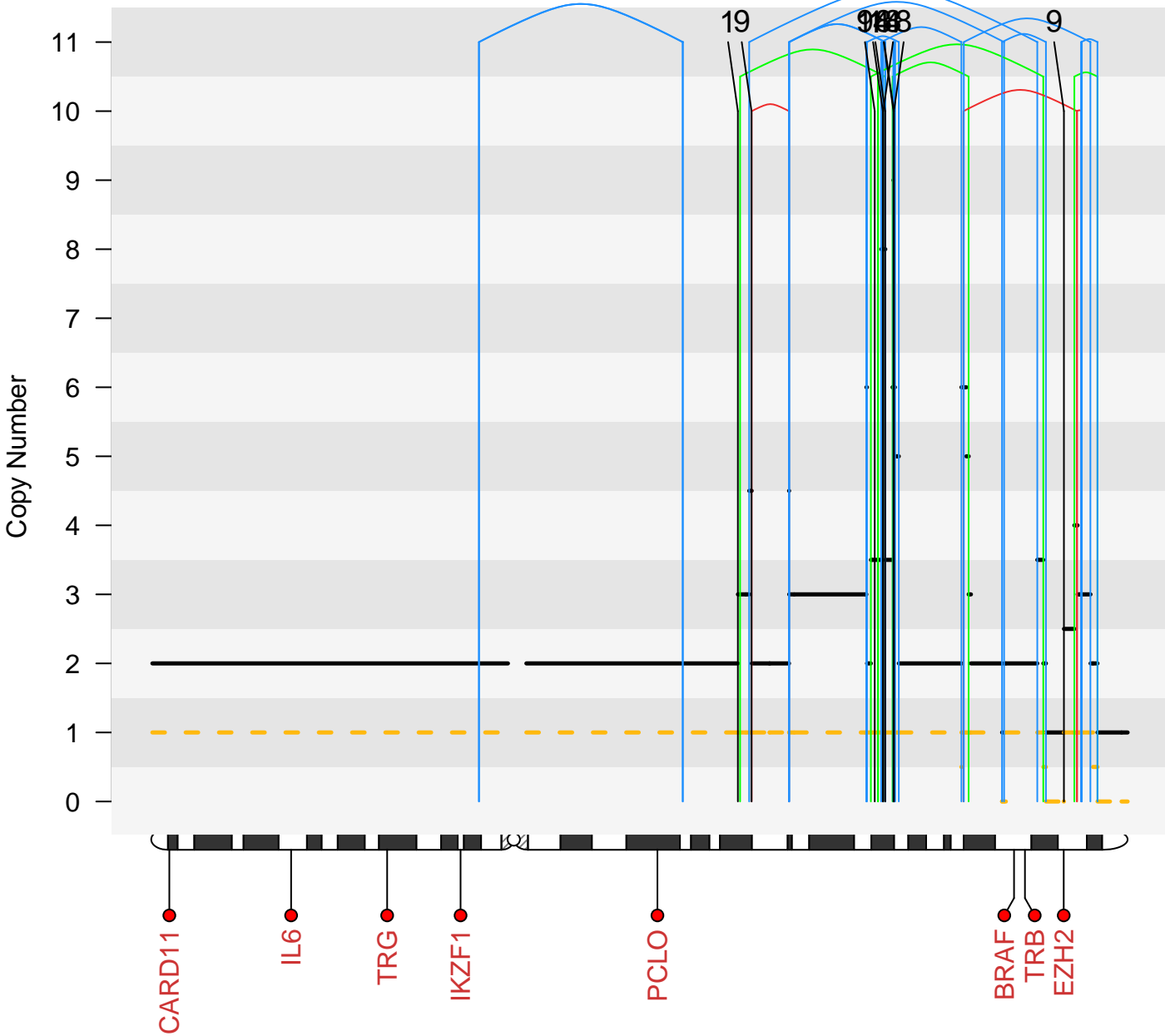
MMRF_1847_1_BM – Chromosome 5



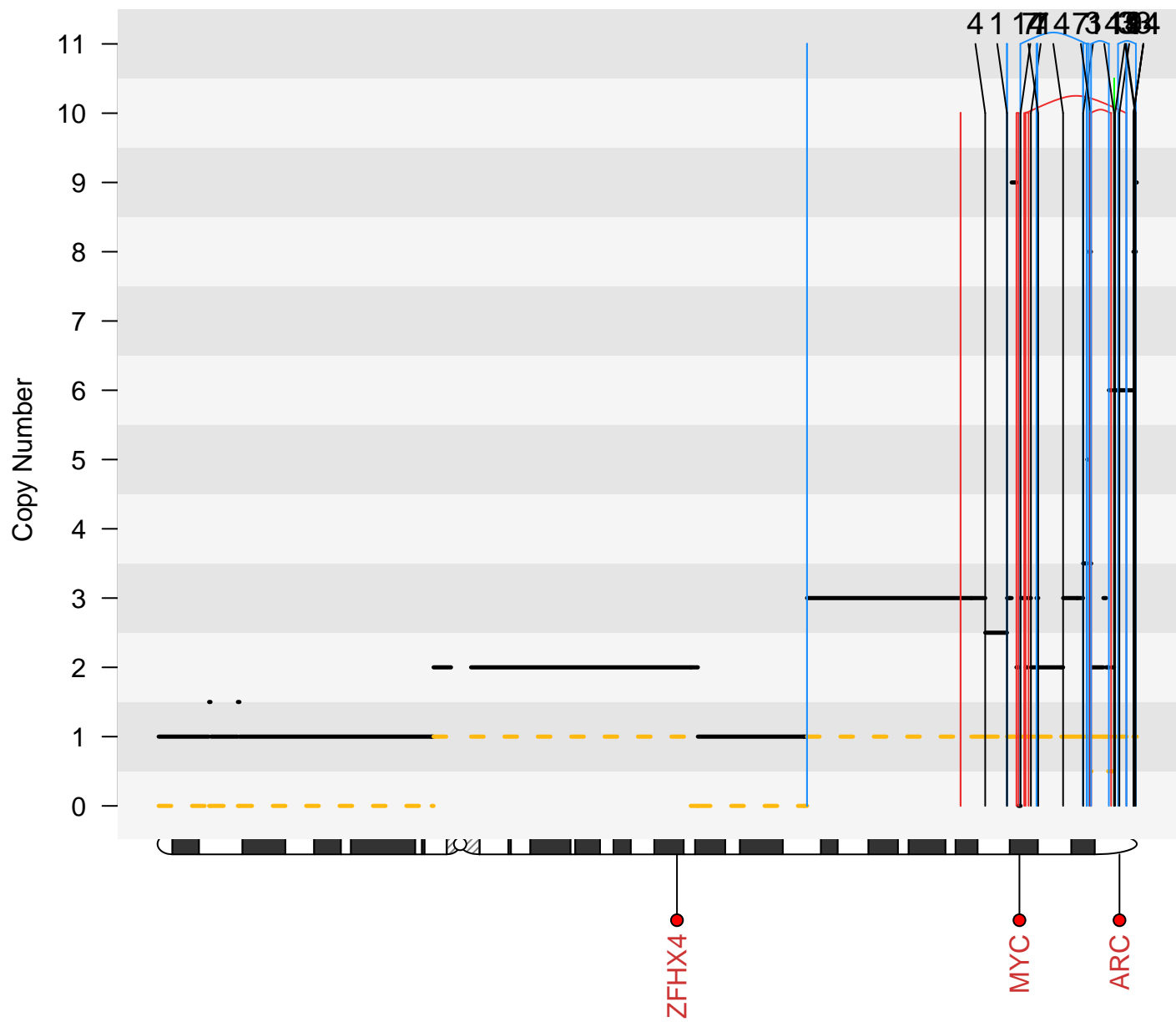
MMRF_1847_1_BM – Chromosome 6



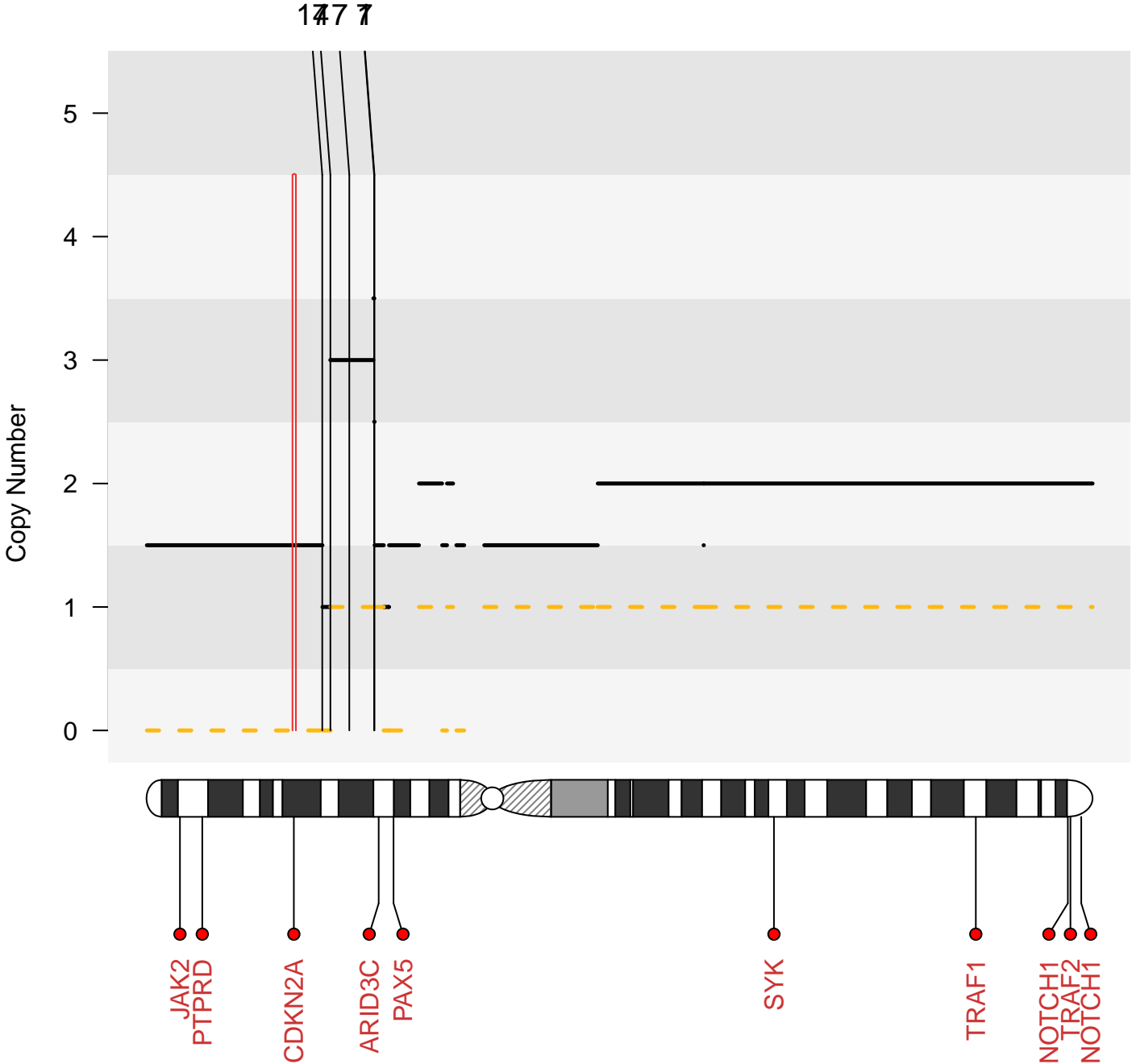
MMRF 1847 1 BM – Chromosome 7



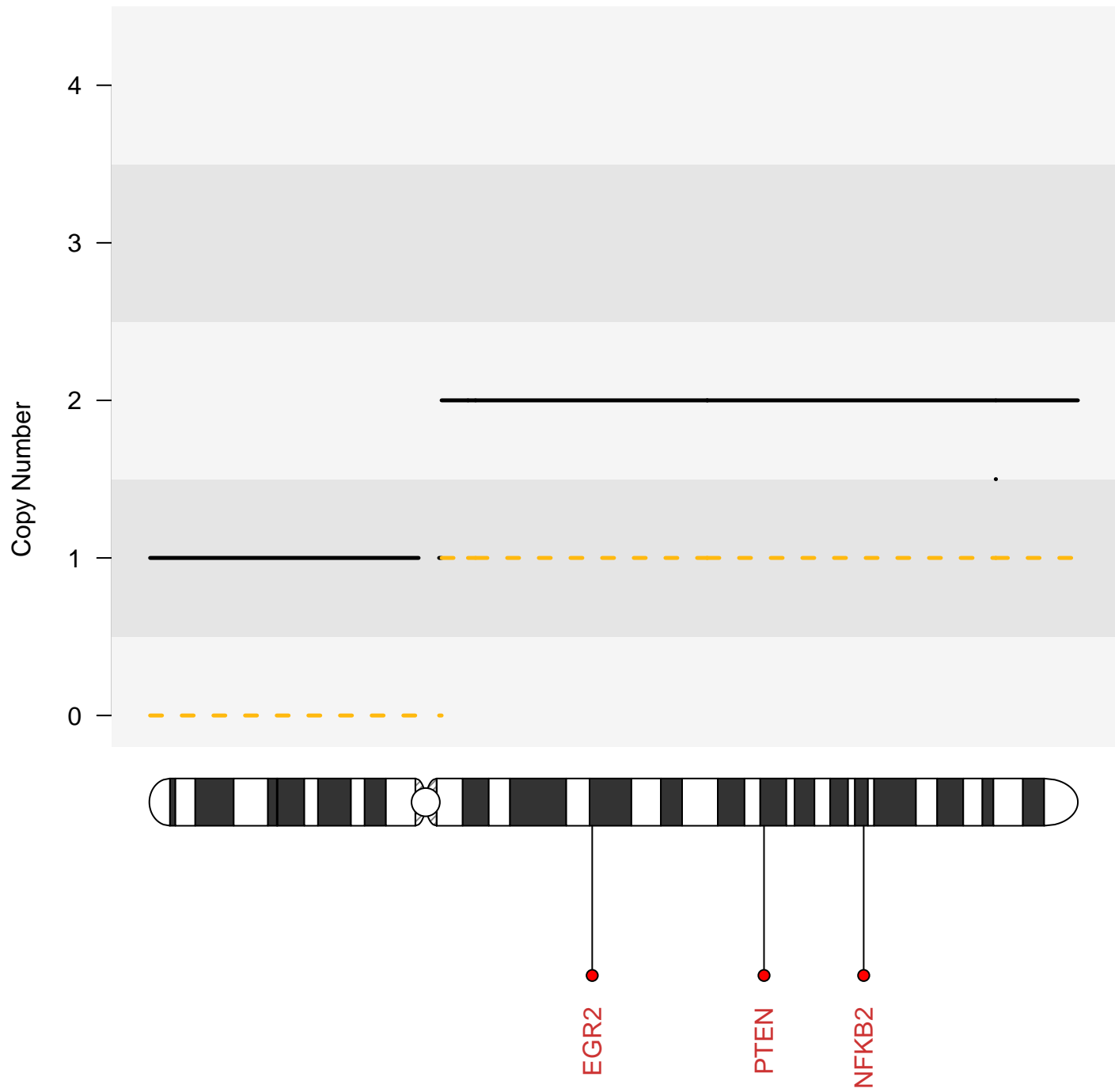
MMRF_1847_1_BM – Chromosome 8



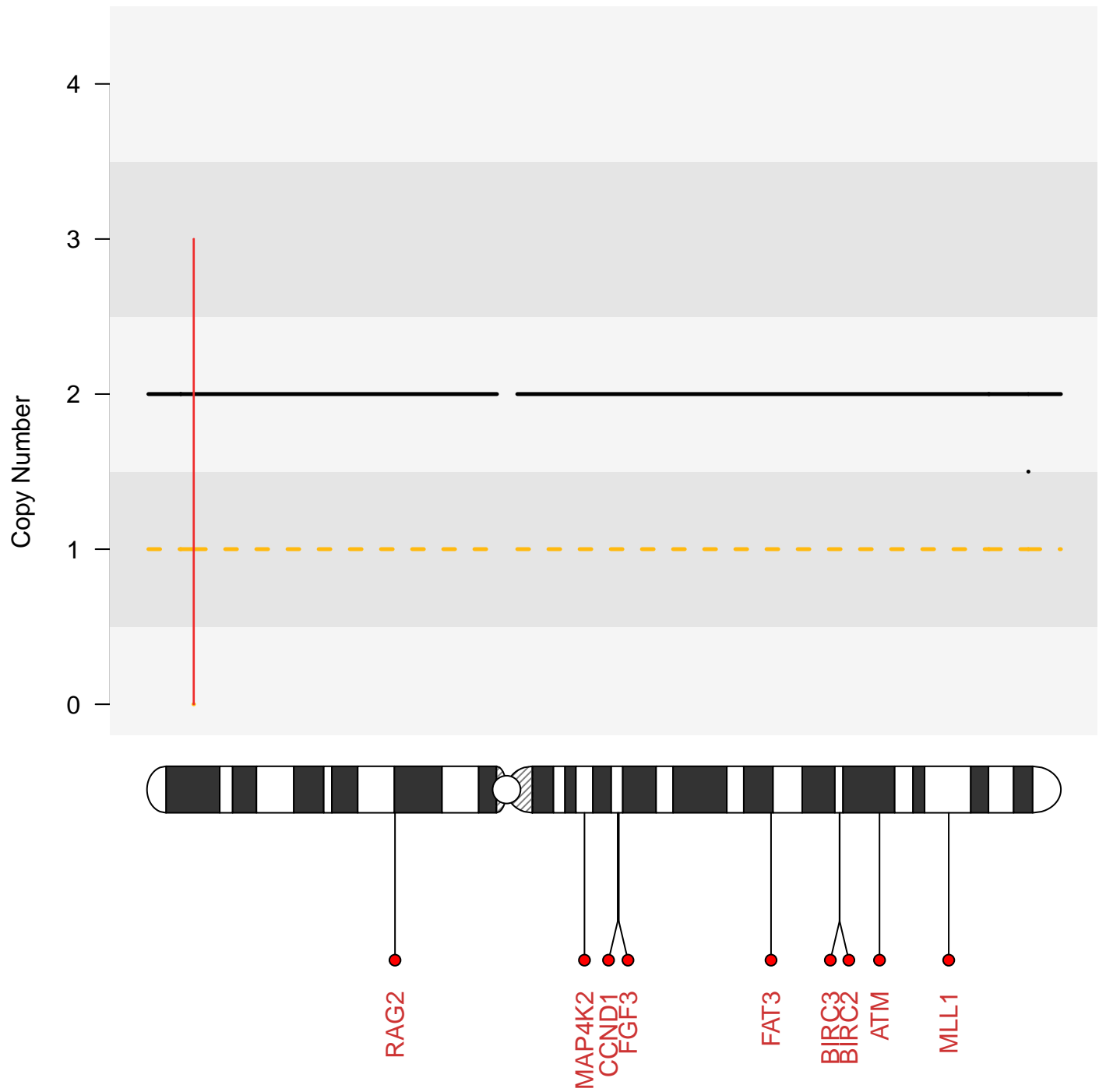
MMRF_1847_1_BM – Chromosome 9



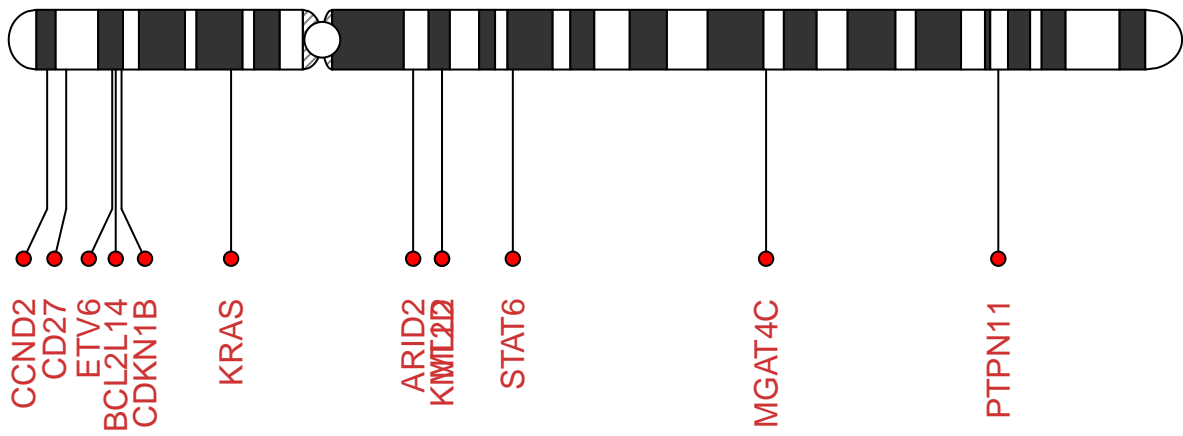
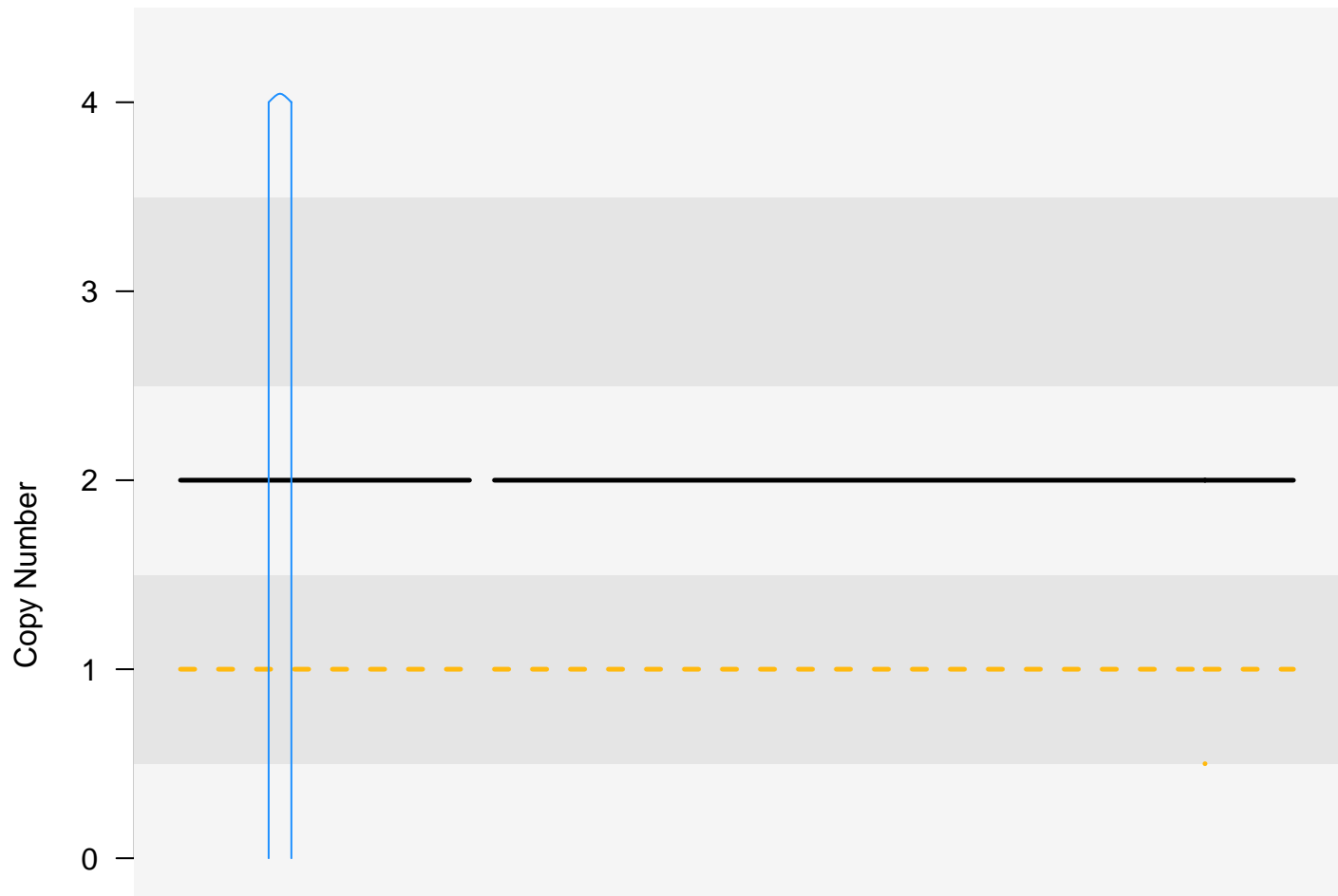
MMRF_1847_1_BM – Chromosome 10



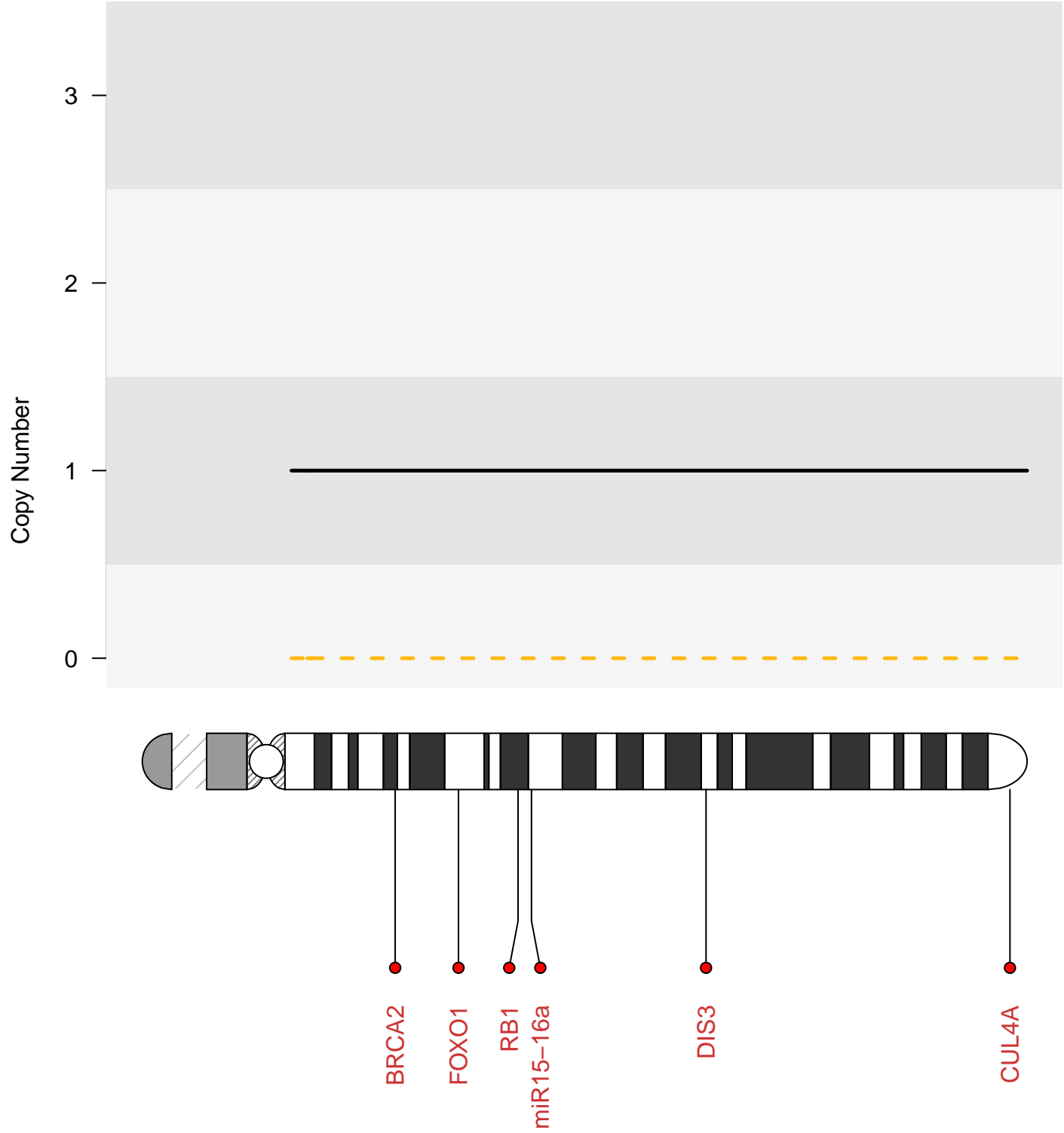
MMRF_1847_1_BM – Chromosome 11



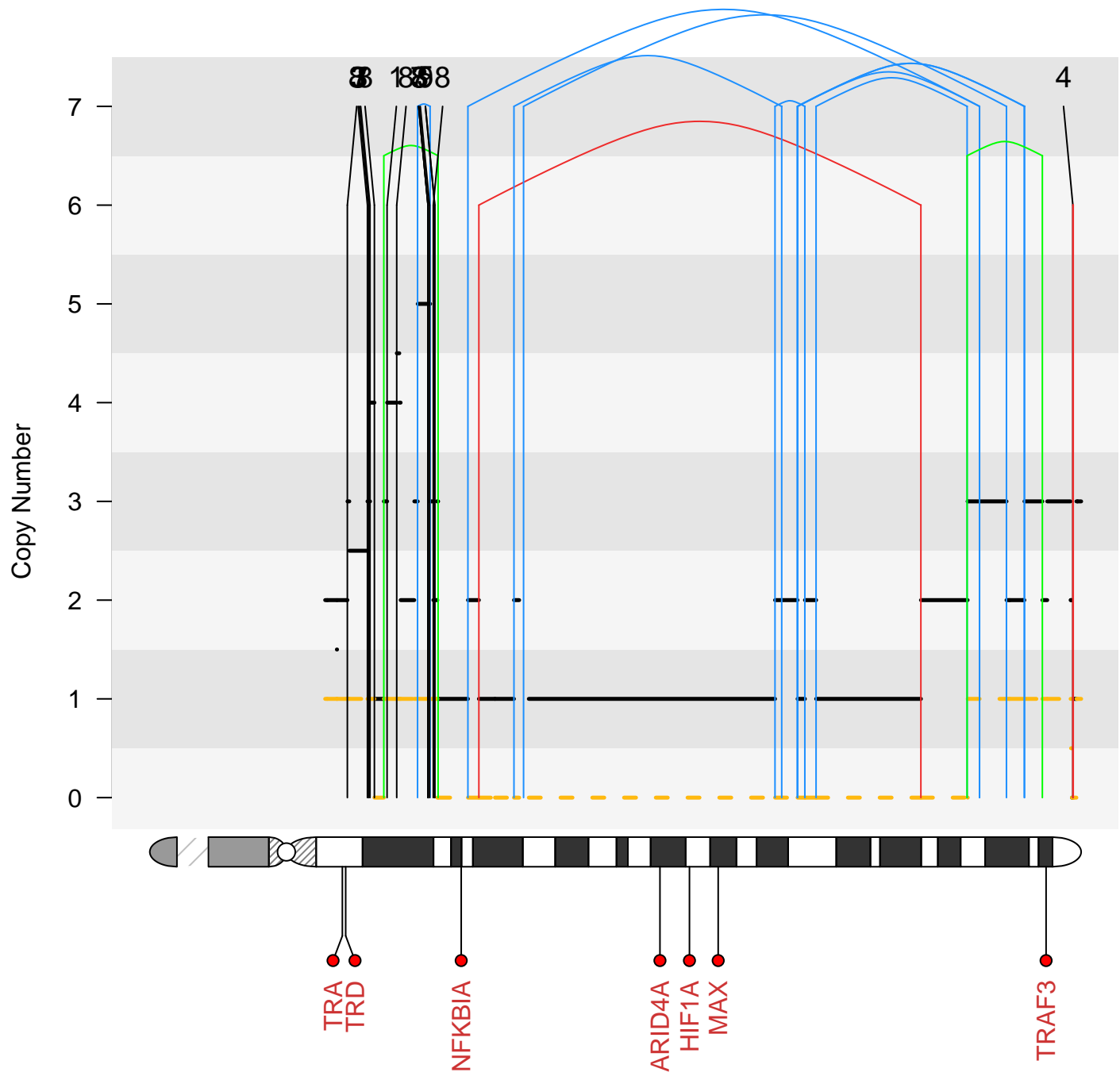
MMRF_1847_1_BM – Chromosome 12



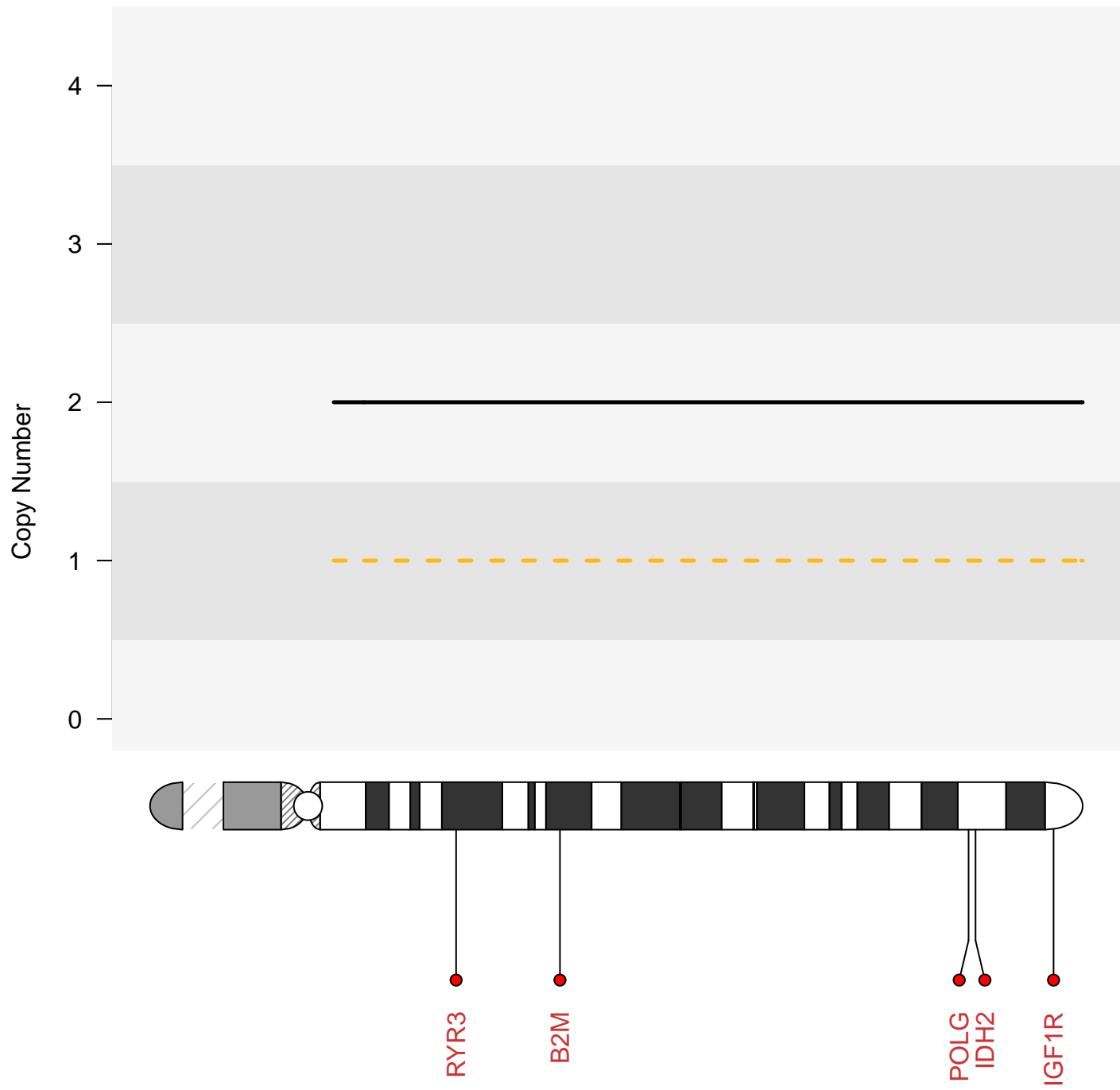
MMRF_1847_1_BM – Chromosome 13



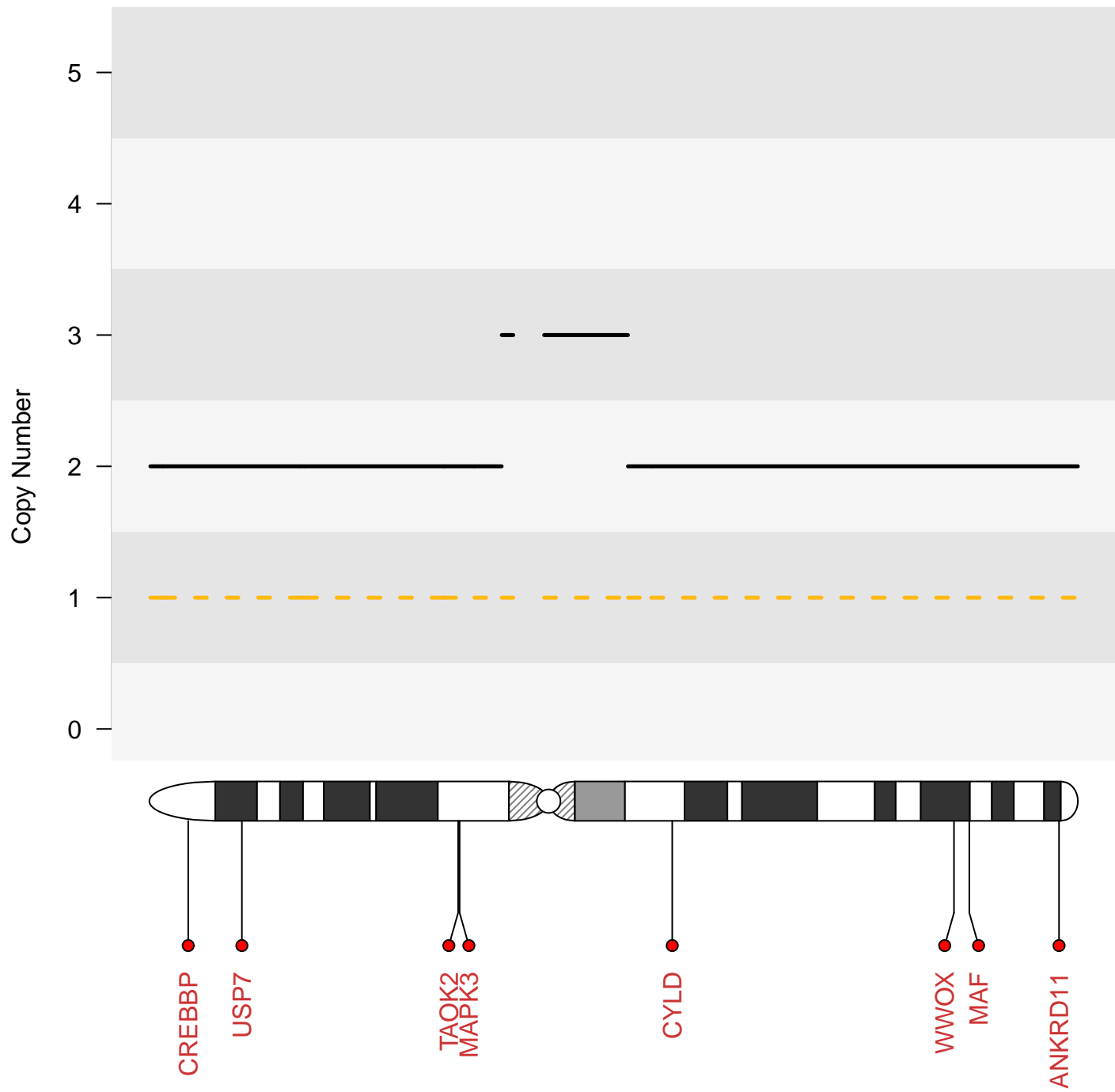
MMRF_1847_1_BM – Chromosome 14



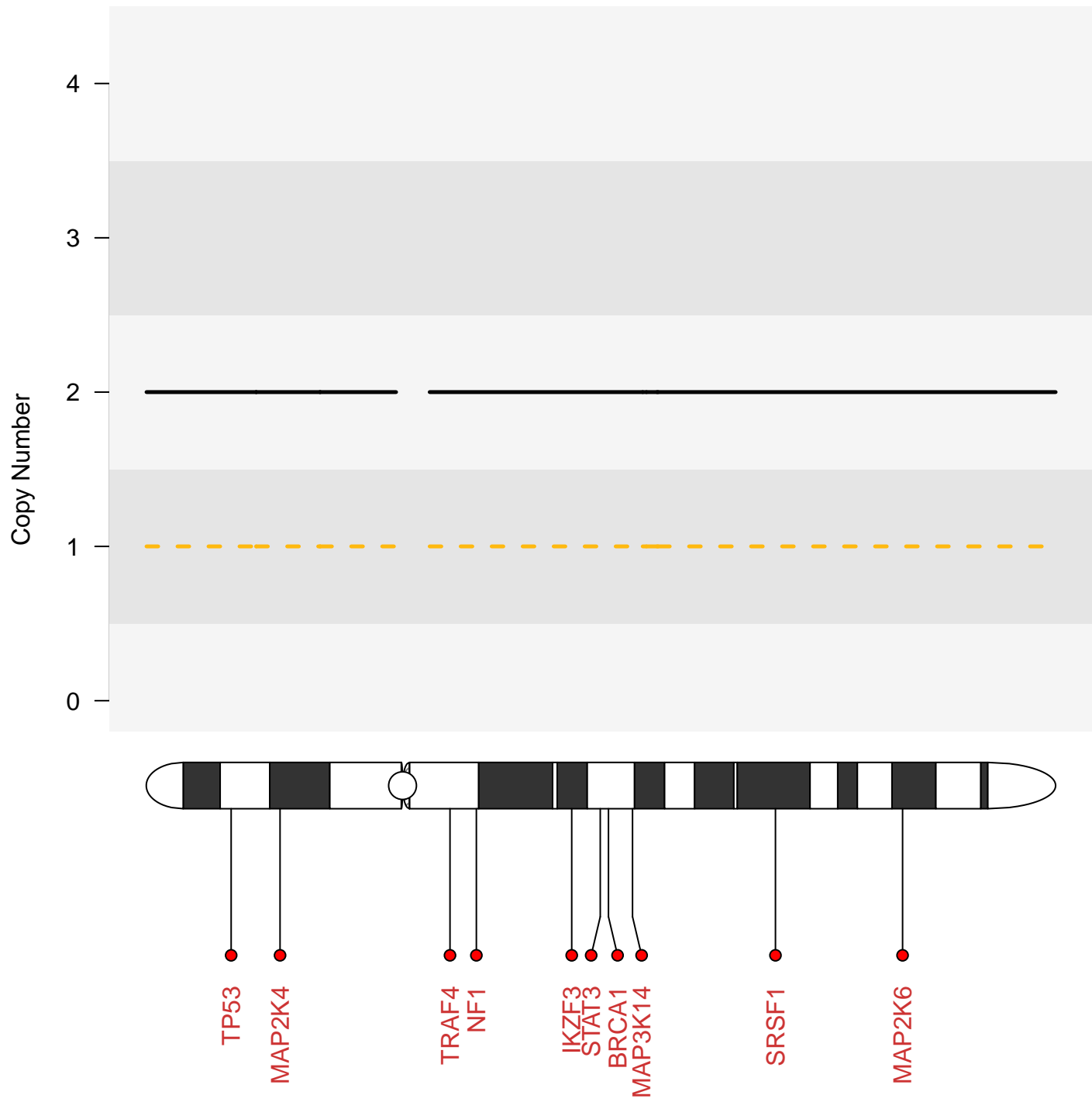
MMRF_1847_1_BM – Chromosome 15



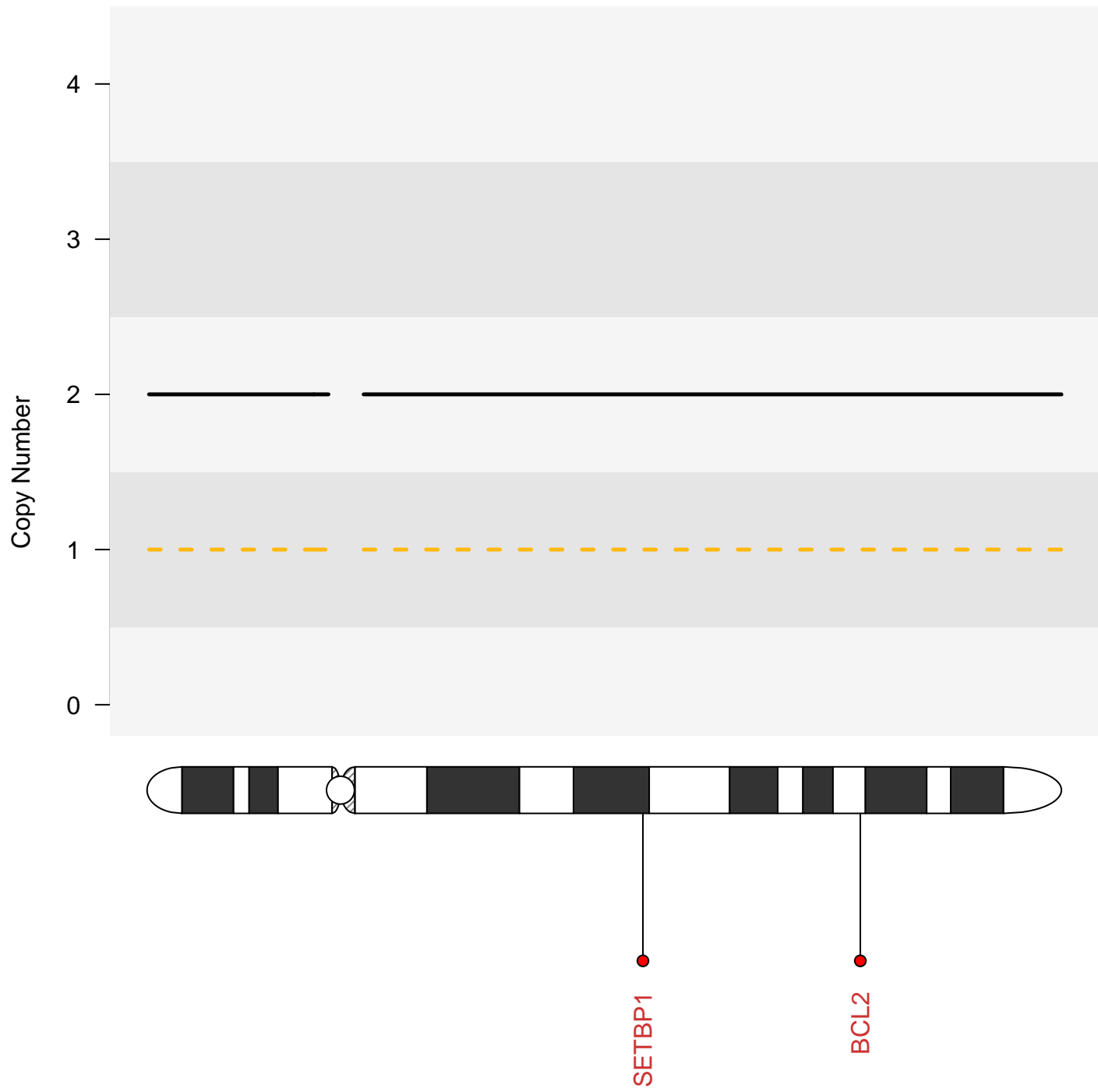
MMRF_1847_1_BM – Chromosome 16



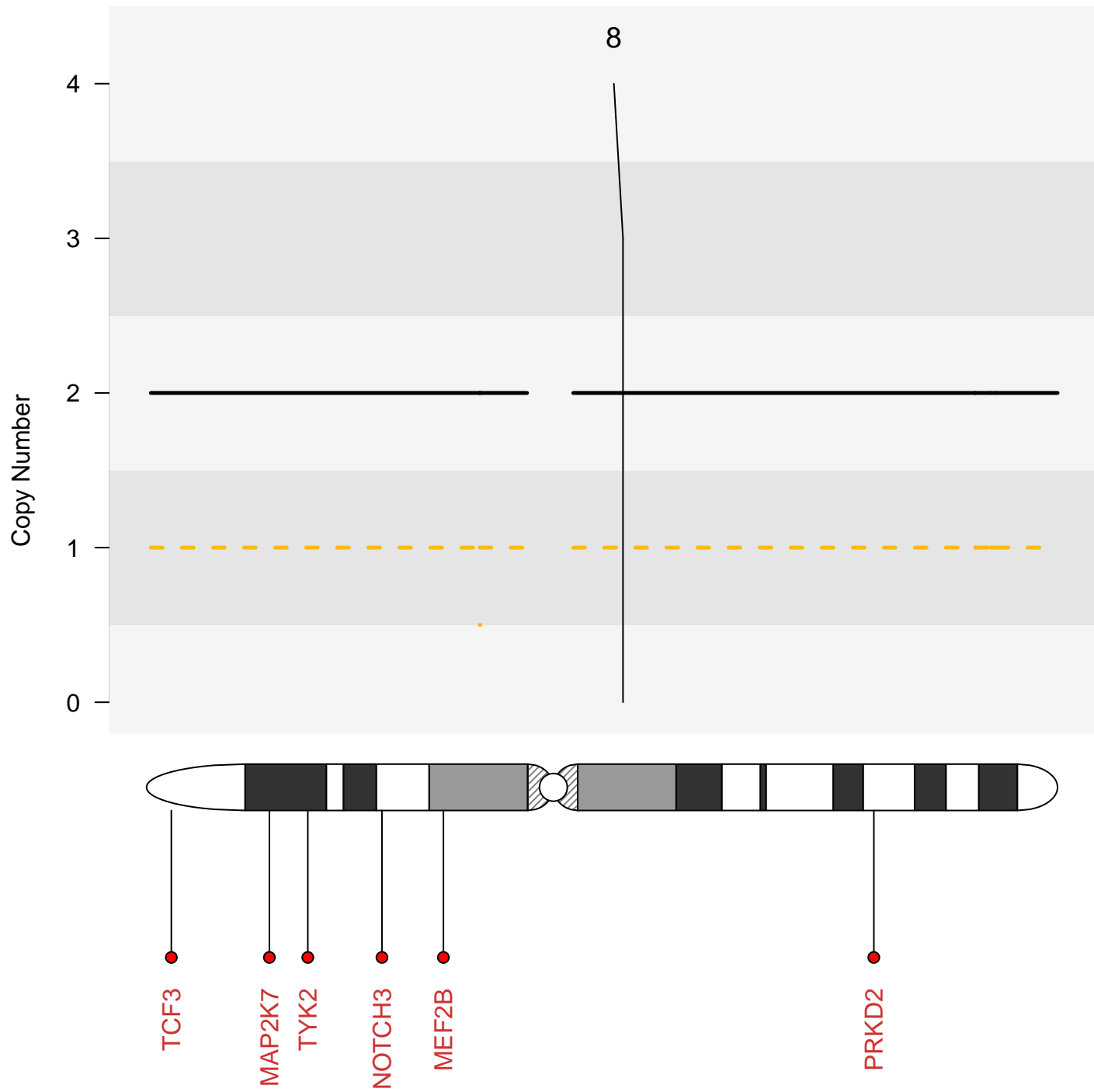
MMRF_1847_1_BM – Chromosome 17



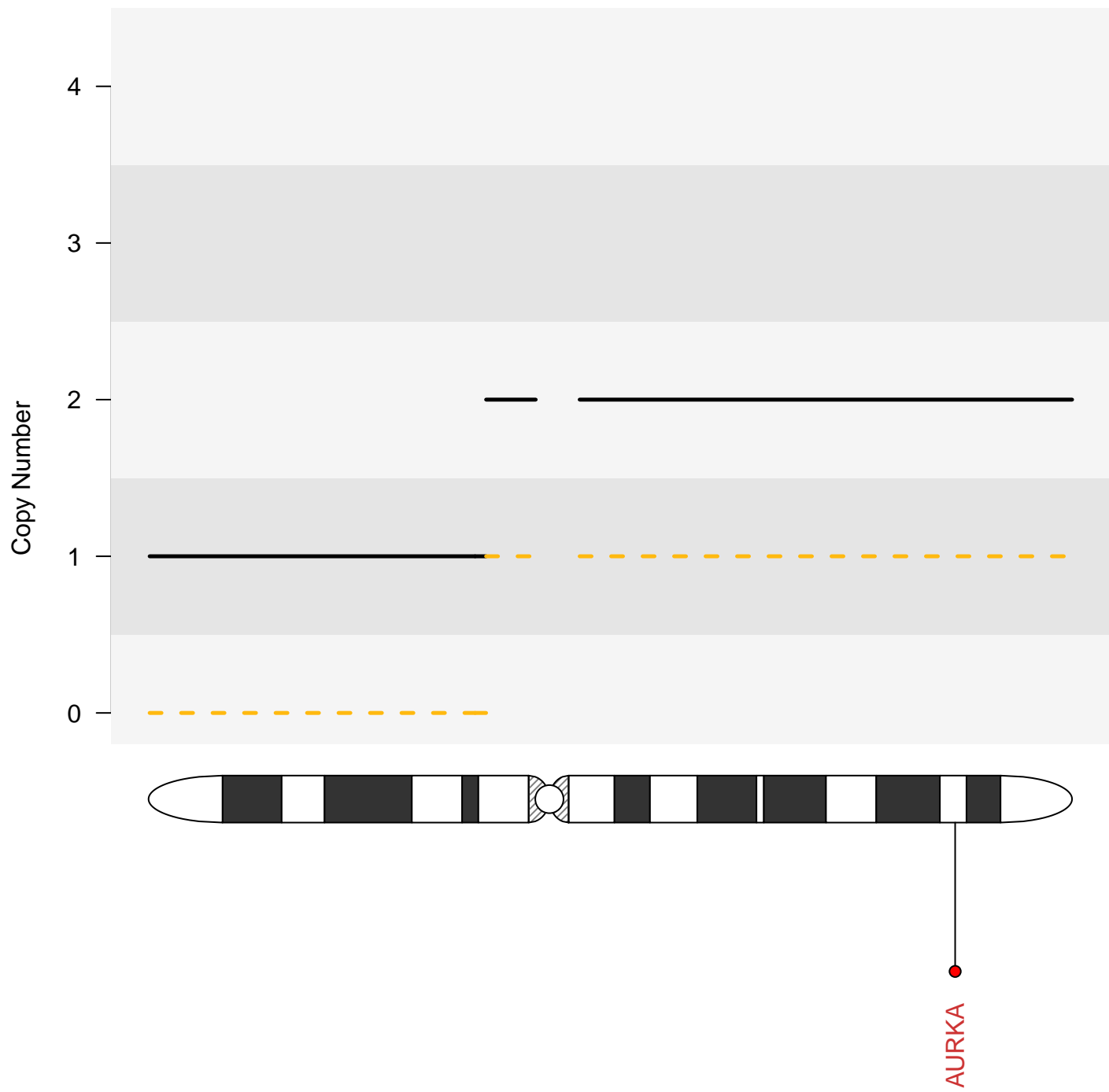
MMRF_1847_1_BM – Chromosome 18



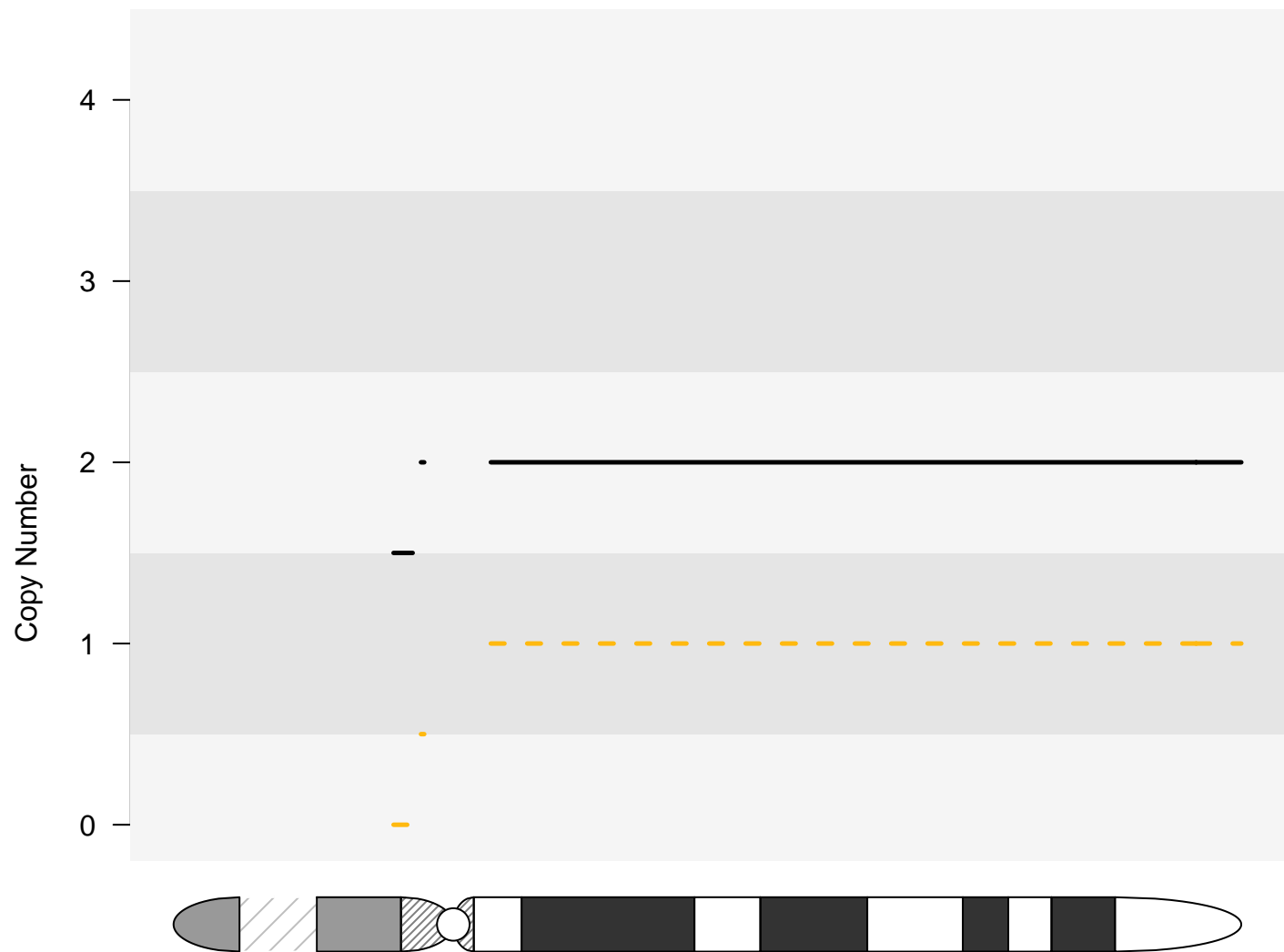
MMRF_1847_1_BM – Chromosome 19



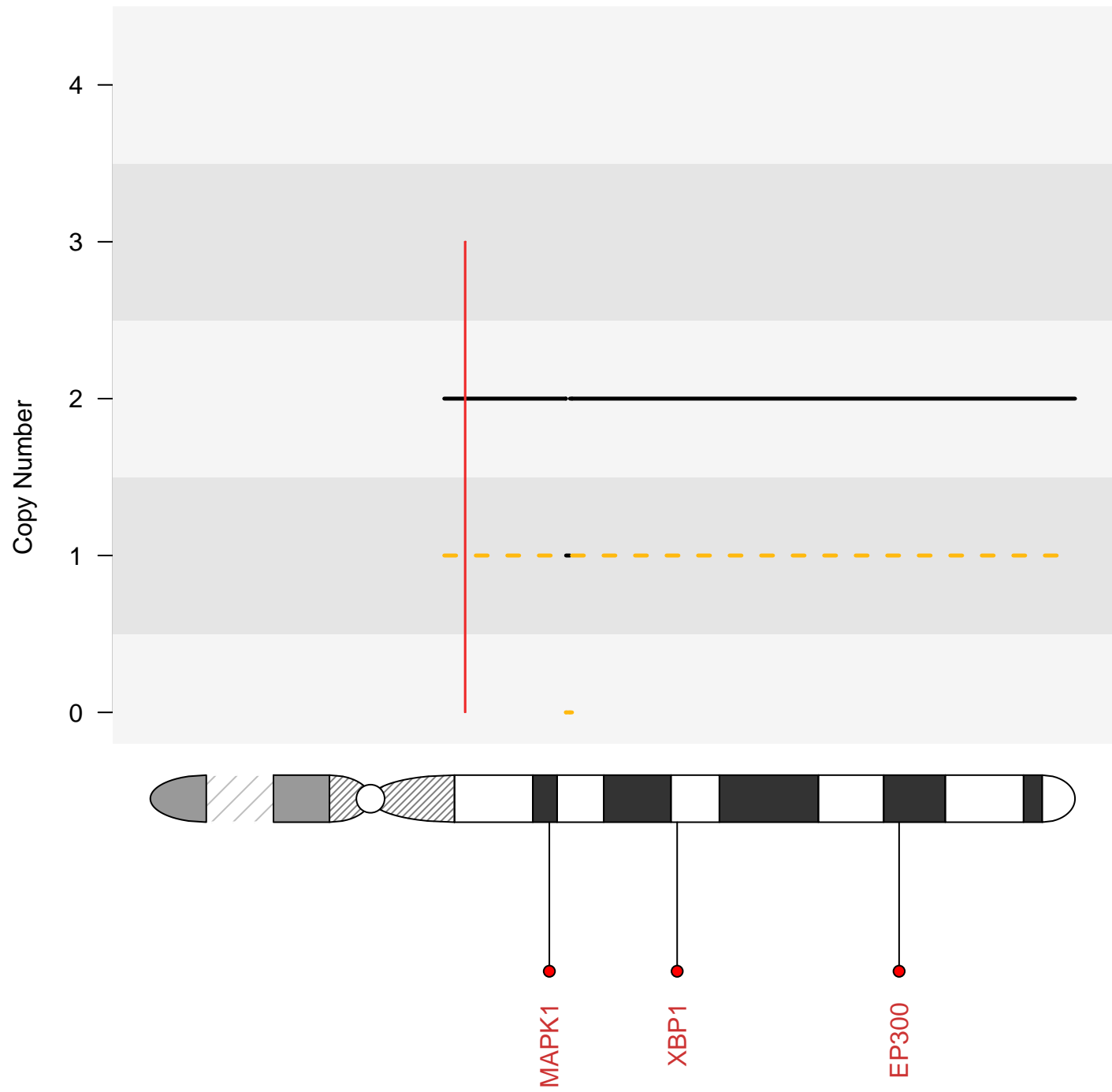
MMRF_1847_1_BM – Chromosome 20



MMRF_1847_1_BM – Chromosome 21



MMRF_1847_1_BM – Chromosome 22



MMRF_1847_1_BM – Chromosome X

